## We claim:

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- 1. An optical CT scanner for small laboratory animals, comprising:
- a) a housing having a vertical through opening through which a test subject is passed through during a scanning session;
  - b) said housing including a peripheral slot disposed transversely through the perimeter of said opening;
- c) a movable horizontal table disposed through said opening, said table being split with a horizontal slot aligned with said peripheral slot;
  - d) a scanning head rotatable about said opening, said scanning head including a light beam directed toward said peripheral slot, said scanning head including a plurality of collimators directed toward said peripheral slot, said scanning head including a plurality of main photodetectors to detect said light beam after passing through the test subject and said collimators;
- e) a perimeter photodetector adapted to provide perimeter data of the test subject during a scanning session;
  - f) an electrical circuit to amplify and digitize the output from said photodetectors; and
- g) a first computer programmed to reconstruct an image of the test subject from the output of said circuit.

- 2. An optical scanner as in claim 1, wherein:
  - a) said housing includes a well having a bottom; and
- b) said opening is disposed at said bottom of said well.
- 3. An optical scanner as in claim 1, wherein:

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- a) said table includes front and rear tables movable vertically synchronously.
  - 4. An optical scanner as in claim 3, wherein:
- a) said front and rear tables each includes an endlessbelt; and
  - b) said endless belts are driven synchronously with each other.
    - 5. An optical scanner as in claim 1, wherein:
  - a) said scanning head comprises a vertical plate rotatable about an axis through said opening; and
    - b) said collimators, main photodetectors, light beam and perimeter detector are carried by said plate.
    - 6. An optical scanner as in claim 1, wherein said scanning head comprises a plurality of optic fibers to transmit light
- 20 from a respective collimator to a respective photodetector.
  - 7. An optical scanner as in claim 1, wherein:
  - a) said photodetectors comprises first and second arrays; and
- b) said first array is disposed above said second 25 array.

- 8. An optical scanner as in claim 1, wherein each of said collimators include a lens operably associated with a respective optic fiber.
- An optical scanner as in claim 1, wherein each of
  photodetectors includes a lens operably associated with a respective optic fiber.
  - 10. An optical scanner as in claim 1, wherein said collimators are arranged in an arc of about 290° around said opening. 10. An optical scanner as in claim 7, wherein:
- a) said first array is adapted for detecting attenuation light; and
  - b) said second array is adapted for detecting fluorescent light emitted by green fluorescent protein within the test subject.
- 11. An optical scanner as in claim 1, wherein said scanning head rotates continuously during scanning while said table moves forward, creating a helical scanning pattern around the test subject.
- 12. An optical scanner as in claim 1, wherein said table20 moves vertically during scanning.
  - 13. An optical scanner as in claim 1, wherein:

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a) said electrical circuit includes a plurality of switched amplifier circuits connected to respective photodetectors and an analog to digital converter (ADC) for digitizing the output of said switched amplifier circuits; and

- b) a second computer disposed within said housing to control said switched amplifier circuits and said ADC.
- 14. An optical scanner as in claim 13, wherein said electrical circuit includes a slip ring to connect said second computer to said switched amplifier circuits and said ADC.
- 15. An optical scanner as in claim 1, wherein said perimeter photodetector is a CCD camera having a linear element.
- 16. An optical scanner as in claim 1, and further comprising a vertical slit to focus a landing spot of said laser beam on the test subject onto said perimeter photodetector.
- 17. An optical scanner as in claim 1, wherein said laser beam is generated by a laser diode.

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